INFORMATION DISCLOSURE CITATION

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1579-1093	(400 0 5	10/572,638	
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	OTHER DOCU	MENTS (in	ncluding Author, Title, Date, Per and selection of HIV-1 subtype C isol	tinent pages, e	cine develor	ment", A	IDS
	Res. Hum. Retroviruses	19(2):133-1	44 (2003) - Abstract				
			iciency Virus Type 1 Subtype C Mole	cular Phylogeny:	Consensus S	equences	for an
	Ellenberger et al. "Gener	ration of a C	Virology 66(11):5435-5451 (2002) Consensus Sequence from Prevalent an	nd Incident HIV-1	Infections in	West Af	rica to
	Guide AIDS Vaccine De	evelopment"	', Virology 302:156-163 (2002)				
	Deml et al, "Multiple Ef Vaccines Encoding the I	fects of Cod Iuman Imm	lon Usage Optimization on Expression unodeficiency Virust Type 1 Gag Pro	n and Immunogen tein", Journal of V	icity of DNA /irology 75(2	. Candida 22):10991	te -1100
	(2001)		n of HIV type 1 subtype C gag, pol, e				
	immune responses in DN	NA-vaccinat	ed mice", AIDS Res. Hum. Retrovirus	ses 19(9):817-823	(2003) - Ab	stract	
	Kofman et al, "HIV-1 ga 45(1):86-93 (2003) - Ab	g expressio	n is quantitatively dependent on the ra	atio of native and	optimized co	dons", Ts	itologi
Examiner			Date Considered				